DEPARTMENT OF HEALTH AND FAMILY SERVICES Division of Disability and Elder Services Printed 07/28/2006

Provider Inspection Summary

For the period 06/01/2003 to 05/31/2006 Community Based Residential Facility CLASS CNA (NONAMBULATORY) STATE OF WISCONSIN
Bureau of Quality Assurance
P.O. Box 2969
Madison WI 53701-2969

Facility Information

Facility Name: KNAPP HOME CASS STREET (110418)
Address: 216 W CASS ST, PRAIRIE DU CHIEN, WI 53821

License Status: REGULAR

Licensed/Certified/Registered 03/01/1980

Regional Office: SOUTHERN REGION (MADISON), (608) 243-2370

Survey History

Survey ID: 0094967 End Date: 05/31/2005 Type: ABBREVIATED Purpose: SURVEY

Results: ENFORCEMENT ACTION

Statement of Deficiency: #10008233 Served 06/07/2005

<u>Deficiencies Cited</u> <u>Subject Area</u>

83.42(3)(f) SLEEPING HOURS EVACUATION DRILL

Compliance

Verified Corrected

Disclaimer: This information is provided as a public service by the Wisconsin Department of Health and Family Services (DHFS). The Department neither endorses any facility nor guarantees that this information is accurate, up-to-date, or complete. This information, which should not be used as a sole source in selecting a facility, does not replace official information sources.

DEPARTMENT OF HEALTH AND FAMILY SERVICES
Division of Disability and Elder Services
Printed 07/28/2006

Provider Inspection Summary

For the period 06/01/2003 to 05/31/2006 Community Based Residential Facility CLASS CNA (NONAMBULATORY) STATE OF WISCONSIN
Bureau of Quality Assurance
P.O. Box 2969
Madison WI 53701-2969

Enforcement History

Date: 06/06/2005 SOD #10008233 Appealed: No

Sanctions

COMPLY WITH FACILITY PLAN OF CORRECTION

Disclaimer: This information is provided as a public service by the Wisconsin Department of Health and Family Services (DHFS). The Department neither endorses any facility nor guarantees that this information is accurate, up-to-date, or complete. This information, which should not be used as a sole source in selecting a facility, does not replace official information sources.